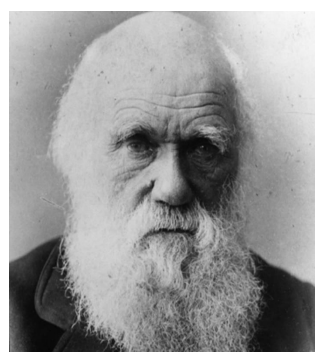
Explore Lab Science's Featured Scientist...





Charles Darwin is best known for his book "On the Origin of Species" where he introduces the theory of evolution through the process of natural selection.

Darwin went on a five-year long voyage on the HMS Beagle as a naturalist. During the journey he collected various specimens and closely observed the species of animals and plants that he encountered. This journey made him question his views on natural history and lead him to develop the theory of natural selection.

Why is he important to Laboratory Sciences?

Darwin's discoveries are the basis of today's modern evolutionary biology field. This field includes labs that study the evolution of different specimens, such as bacteria, which greatly helps society to understand the importance of natural selection in evolution. His studies also helped us to understand how humans became what they are today.